

ABSTRACT

A process for producing cards is provided, which can avoid exposure, on card surface, of unevennesses of components such as IC chips, capacitors and antenna coils mounted or formed on a mount substrate. This process comprises the steps of continuously feeding a mount substrate and simultaneously feeding a pair of sheet members on both surface sides of the mount substrate in such a manner that the mount substrate is interposed between the pair of sheet members; feeding an adhesive in fluid condition between each of the surfaces of the mount substrate and the sheet member opposite thereto; and regulating a distance between the pair of sheet members into a constant spacing and hardening the adhesive.